IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An angular velocity sensor comprising:

an oscillating element including a drive electrode, a monitor electrode and a detecting electrode;

a drive circuit having [[its]] <u>an</u> output side connected with the drive electrode of the oscillating element;

a detecting circuit having [[its]] an input side connected with the detecting electrode of the oscillating element;

a monitor circuit having [[its]] <u>an</u> input side connected with the monitor electrode of the oscillating element;

a rectifying circuit for rectifying an output signal of the monitor circuit;

a smoothing circuit for smoothing [[the]] <u>an</u> output signal of the rectifying circuit to obtain a smoothed signal; and

an oscillation control circuit adapted to be fed with the output signal of the monitor circuit and to have a gain controlled with [[the]] an output signal of the smoothing circuit, [[for]] the oscillation control circuit inputting its output signal to the drive circuit,

wherein the smoothing circuit includes:

a first switch having an input terminal connected with the output side of the rectifying circuit;

a first capacitor having its one a first terminal connected with an output terminal of the first switch;

a second switch having an input terminal connected with the output terminal of the first switch and an output terminal connected with [[the]] an input side of the oscillation control circuit;

a first reference voltage connected with the other a second terminal of the first capacitor; a second capacitor having its one a first terminal connected with the output terminal of the second switch and its other a second terminal connected with the first reference voltage; and control signal feeding means for feeding a signal to control the ON/OFF of the first switch and the second switch.

- 2. (Currently Amended) The angular velocity sensor of claim 1, wherein the control signal feeding means is fed as its source signal with receives, as a source signal, the output signal of the monitor circuit.
- 3. (Currently Amended) The angular velocity sensor of claim 1, wherein the control signal feeding means is fed as its source signal with receives, as a source signal, the output signal of the drive circuit.
- 4. (Currently Amended) The angular velocity sensor of claim 1, wherein the control signal feeding means is fed as its source signal with receives, as a source signal, the output signal of the oscillation control circuit.
- 5. (Currently Amended) The angular velocity sensor of claim 1, wherein the control signal feeding means is fed as its source signal with receives, as a source signal, [[the]] an output signal of an oscillating circuit.

- 6. (Currently Amended) The angular velocity sensor of claim 1, wherein the control signal feeding means is fed as its source signal with receives, as a source signal, an AC signal applied from signal generating means outside of the sensor.
- 7. (Currently Amended) An automobile comprising: a body; a plurality of tires for supporting the body; and a brake system provided for each tire, wherein the brake system is fed with [[the]] a detected output from an angular velocity sensor of any of claims 1 to 6.
- 8. (Currently Amended) An automobile comprising: the body; at least one seat disposed in the body; and an airbag system disposed near the seat, wherein the airbag system is fed with [[the]] a detected output from an angular velocity sensor of any of claims 1 to 6.